

<b>ProductSKU:</b>	C1363.38.90
<b>ProductDescription:</b>	SpeakerWire,ULListed(Wires,Misc.)120Vmax.,N o.ofConductors:2,GaugeSize(AWG):12, Conductor/Strands:65/30,Jacket:PremiumGradePVC -Clear-500Ft.Reel
<b>ProductCategory:</b>	Electronics-GeneralPurposeCable-SpeakerWire -Clear

**ProductConstruction:**

Conductor:	• 24thru12AWGfully-annealed1bare,1tinstrande dcopperperASTMB-174
Insulation/Jacket:	• PremiumgradePVC

**ProductSpecification:**

No.ofConductors:	• 2
ConductorSize(AWG):	• 12
Conductor/Strands:	• 65/30
JacketColor:	• Clear
NominalInsulationThickness (in):	• 0.030
NominalInsulationThickness (mm):	• 0.76
NominalOutsideDiameter(in):	• 0.160x0.335
NominalOutsideDiameter (mm):	• 4.06x8.51
StandardPackaging:	• 500'Non-returnableWoodReels
StandardPackageQuantity:	• 1
UPC#:	• 079407762576
Put-up:	• 500
SCC-14:	• 50079407762577
Cube:	• 1494.425
WeightPerUnitofMeasure:	• .2929
ColorOption:	• Clear

**ProductInformation:**

Applications:

- Hi-fi and stereo speaker wire
- Jukeboxes
- Lamps
- Radios
- Suggested voltage rating: 120 Volts

Compliances:

- UL Wires Misc. (UL: 120V)

Packaging:

- 1000' (305m) Spools
- 500' (152m) Spools
- Other put-ups available - consult Customer Service

## Reference Charts

[Color Code Chart](#)

## Technical Specifications

[4' Carol Brand Electrical Wire Center](#)

[Unit Conversion Factors](#)

[Cable Design Equations - Balanced Pair](#)

[Insulation and Jacket Properties](#)

[Temperature Conversion Chart](#)

[Decimal and Unit Conversion Factors](#)

[Cable Design Equations - Braid Shield](#)

[AWG Conductor Chart](#)

[Conduit Capacity Chart](#)

[Cable Design Equations - Coaxial Cable](#)

[Engineering Prefixes](#)

[Coax Connector Cross Reference](#)

[Glossary](#)



**CAROL  
BRAND**